L	Hits	Search Text	DB	Time stamp
Number				
2	153	(ellipsom\$) and (intensity same (phase	USPAT;	2004/01/28
		same amplitude))	US-PGPUB	10:54
16	612	(((356/630).CCLS.) ((356/364).CCLS.)	USPAT;	2004/01/28
		((356/369).CCLS.) ((250/225).CCLS.)) and	US-PGPUB	11:28
		(ellipsom\$ ((determin\$ measur\$ calculat\$		
		detect\$ obtain\$) near thickness\$))		
18	305	(((,,,, ((,,	USPAT;	2004/01/28
		((356/369).CCLS.) ((250/225).CCLS.)) and	US-PGPUB	11:29
		(ellipsom\$ ((determin\$ measur\$ calculat\$		
		detect\$ obtain\$) near thickness\$))) and		
	0.61.60	(ang\$6 same plan\$5)		0004/01/00
20	26160		EPO; JPO;	2004/01/28
		detect\$ obtain\$) near thickness\$))	DERWENT;	11:28
19	247	////256/630\	IBM_TDB	2004/01/28
19	247	(((((356/630).CCLS.) ((356/364).CCLS.)	USPAT; US-PGPUB	12:02
		((356/369).CCLS.) ((250/225).CCLS.)) and (ellipsom\$ ((determin\$ measur\$ calculat\$	US-PGPUB	12:02
		detect\$ obtain\$) near thickness\$))) and		
		(ang\$6 same plan\$5)) not ((ellipsom\$) and		
		(intensity same (phase same amplitude)))		
21	295		EPO; JPO;	2004/01/28
21	255	detect\$ obtain\$) near thickness\$))) and	DERWENT;	12:37
		(ang\$6 same plan\$5)	IBM TDB	
23	1	1999-167527.NRAN.	DERWENT	2004/01/28
	_			12:19
25	106	(((((356/630).CCLS.) ((356/364).CCLS.)	USPAT;	2004/01/28
		((356/369).CCLS.) ((250/225).CCLS.)) and	US-PGPUB	12:40
		(ellipsom\$ ((determin\$ measur\$ calculat\$		
		detect\$ obtain\$) near thickness\$))) and		
		(ang\$6 same plan\$5)) and ((beamsplit\$4		1
		(beam near split\$4)) same (psd ang\$6		
		(posit\$ near detect\$)))		